61-22.03

3763

Aiiy. Docket No. 64,149-162

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

APPLICANT:

JAN 2 1 2003

Giambattista, et al.

GROUP ART UNIT: 3763

SERIAL NO:

10/072,691

EXAMINER: R. Ghafoorian

FILED:

February 7, 2002

FOR:

PEN NEEDLE AND SAFETY SHIELD SYSTEM

DOCKET NO .:

64,149-162 (P-5023)

Assistant Commissioner for Patents

Washington, D.C. 20231

AMENDMENT

In response to the Patent Office Action mailed October 21, 2002, please amend the claims in this application as set forth below.

IN THE CLAIMS

1. (Amended) A safety shield system for a needle cannula having a lumen therethrough for transfer of fluid from a body having a generally tubular end portion, said safety shield system comprising a generally tubular clip member having a plurality of spaced laterally projecting resilient hook-shaped fingers each having an outwardly inclined end portion, a generally tubular reciprocable shield including a first portion surrounding said clip member, a second portion normally surrounding said needle cannula and a plurality of spaced axially extending inwardly opening channel-shaped tracks on inside surface of said shield receiving said laterally projecting resilient hook-shaped fingers of said clip member and guiding said shield axially from a first position wherein said shield second portion surrounds said needle cannula to a second position wherein said needle cannula is exposed, and a spring resiliently biasing said shield axially to normally extend said shield second portion to surround said needle cannula, wherein at least one of said channel-shaped tracks includes an opening through a side wall of said shield which receives said end portion one of said fingers